

**Table 1**  
**Finding of Suitability to Transfer**  
**SUPERFOST No. 2 Transfer**  
**Condition of Property**  
**Fort McClellan, Alabama**  
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Bldg. No.	Year Built	Area (sq.ft)	Design Use Description	CERFA Category	CERFA Parcel Label	Non-CERCLA Parcel Number	Non-CERCLA Issues					Remarks/Remedial Action
							A	L	R	P	X	
267	1942	18728	TRAINING AIDS CENTER	3	166(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. A "No Further Action" is required for the site.
300	1917	3149	UNACCOMPANIED OFFICER QUARTER TRANSIENT	3	75(3)HS/HR(P)/PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
301	1993		LOAD/UNLOAD DOCK RAMP	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
305	1942	9000	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
308	1941	9000	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
309	1941	9360	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
310	1941	9360	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
311	1941	9000	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
312	1947		LOAD/UNLOAD DOCK/RAMP	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
313	1947		LOAD/UNLOAD DOCK/RAMP	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
314	1941	9360	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
315	1941	9360	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
316	1941	9360	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
317	1948	9360	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
318	1941	9000	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
319	1941	9000	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
320	1941	9000	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
321	1941	9360	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
322	1941	9360	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
323	1941	9360	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
324	1941	2482	ANNUAL TRAINING ENLISTED BARRACKS	3	75(3)HS/HR(P)/PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
325	1941	6227	ADMIN GENERAL PURPOSE	3	75(3)HS/HR(P)/PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
326	1941	216	STORAGE GROUP INSTALLATION	3	75(3)HS/HR(P)/PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
328	1941	11616	ACCESS FACILITY	3	75(3)HS/HR(P)/PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
337	1941	9640	MAINTENANCE STORAGE	3	75(3)HS/HR(P)/PS/PR(P)		X					A radiological survey was conducted and based on the results, the building was released for unrestricted reuse.  Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
338	1941	18240	REFUSE/GARBAGE BUILDING	3	75(3)HS/HR(P)/PS/PR(P)		X					A radiological survey was conducted and based on the results, the building was released for unrestricted reuse.  Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
338W	1994		WASTE POL STORAGE	4	6(4)PS/PR							In 1994, during tank closure, product piping was removed and product odor was noted from the pipe trench. Soil analytical results from the pipe trench indicated a TPH concentration of 4,100 ppm. Approximately 3 cubic yards of contaminated soils were removed and transported to the base landfill for thin spreading.  In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
339	1943	10540	MAINTENANCE STORAGE	3	75(3)HS/HR(P)/PS/PR(P)		X					A radiological survey was conducted and based on the results, the building was released for unrestricted reuse.  Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
546	1952		WASH PLATFORM ORGANIZATION	1	161(1)							
780	1981	600	COVERED TRAINING AREA	1	161(1)							

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							A	L	R	P	X	
781	1981	120	SEPARATE TOILET SHOWER	1	161(1)							
782	1981	120	SEPARATE TOILET SHOWER	1	161(1)							
783	1981	1	COMBAT IN CITY FACILITY	1	161(1)							
852	1941	1144	COMPANY HEADQUARTERS BLDG	1	161(1)		X					

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							A	L	R	P	X	
853	1941	1144	COMPANY HEADQUARTERS BLDG	1	161(1)		X					
854	1941	1144	COMPANY HEADQUARTERS BLDG	1	161(1)		X					
1270	1980	3500	OPEN STORAGE INSTALLATION	1	161(1)							
1800	1976	8,064	AUTO SKILL CENTER	3	100(3)HS/PS		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. A "No Further Action" is required for the site.
1800F	1996		HEATING FUEL UNDERGROUND STORAGE TANK	3	47(3)PS							In 1996, during tank removal, product odor was not detected and the tank appeared to be in good condition.  In 1999, Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. A "No Further Action" is required for the site.

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							A	L	R	P	X	
1800W	1994		WASTE OIL STORAGE	4	20(4)PS/PR							<p>In 1994, during tank closure, soil samples were collected from all sides of the UST and the piping trench. Soil analytical results indicated TPH was detected in all samples except for the northern side of the UST. The highest TPH concentration of 71,000 ppm was detected from the piping trench. Approximately 6 cubic yards of contaminated soils were removed and transported to the base landfill for thin spreading. Four monitoring wells were installed and groundwater samples collected. Fluorene was detected in two monitoring wells and total lead was detected in one well.</p> <p>In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. A "No Further Action" is required for the site.</p>
1830	1976	144	FLAMABLE MATERIAL STORAGE INSTALLATION	3	100(3)HS/PS							<p>Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>
1831	1976		WASH PLATFORM ORGANIZATION	3	100(3)HS/PS							<p>Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>
1876	1977	6,607	HEATING PLANT ORGANIZATION	3	236(3)PS/PR(P)		X					<p>Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>
1876D			DIESEL UNDERGROUND STORAGE TANK	3	101(3)PS							<p>Two 50,000-gallon diesel underground tanks were installed in 1975 and were removed in 2000. During tank removal, the removed tanks were observed to be in good condition. One 500-gallon diesel underground storage tank was installed in 1975 and removed and replaced in 1996.</p> <p>In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>



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							A	L	R	P	X	
2099	1941	3096	PICKUP POINT	1	161(1)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
2115	1941	3,956	TRAINING AIDS CENTER	3	152(3)HS/HR(P)		X					Currently paint is chipping on the outside of the building. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
2116	1941	10576	TRAINING AIDS CENTER	3	152(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
2117	1940	225	FLAMMABLE MATERIALS STORAGE INSTALLATION	3	152(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
2203	1954	11,817	ADMIN GENERAL PURPOSE	1	161(1)	35Q-A/L(P)						
3176	1954	10351	HEAT PLANT BUILDING	3	89(3)PS/PR(P)		X					Currently paint is chipping on the outside of the building. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3176D	1991		DIESEL UNDERGROUND STORAGE TANK	3	26(3)PS/PR							In 1991, during tank closure, four monitoring wells were installed. Soil samples were collected during monitoring well installation. Soil analytical results indicated TPH concentrations of up to 751 ppm. Groundwater samples were collected and analyzed for BTEX, PAHs, and lead. Lead concentrations of 16 and 22 ppb were detected in samples from two monitoring wells.  In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the

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							A	L	R	P	X	
												environment. "No Further Action" is required for the site.
3339	1958	3209	FAMILY HOUSING COMMISSIONED OFFICER/WARRANT OFFICER	1	161(1)	41Q-A/L		X				In 2000 a lead based paint risk assessment was conducted. Wipe sample results were below either HUD guidelines or DOD field guide risk assessment concentration levels for lead dust.
4310	1958	75	PEDESTRIAN BRIDGE	1	161(1)							
4334	1972	41	PEDESTRIAN BRIDGE	1	161(1)							
4401	1917	1232	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Currently paint is chipping on the outside of the building. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4402	1917	390	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Currently paint is chipping on the outside of the building. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4405	1941	1440	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Currently paint is chipping on the east side of the building. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4406	1917	80	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4410	1941	976	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
4411	1941	976	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4412	1941	480	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4413	1941	968	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4420	1960	4032	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4421	1941	54	HIGH EXPLOSIVE MAGAZINE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4424	1995	10000	FLAMMABLE MATERIAL STORAGE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4425	1995	1500	IGLOO STORAGE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4426	1995	1500	IGLOO STORAGE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4427	1995	1500	IGLOO STORAGE INSTALLATION	3	197(3)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
4437	1956	480	ENGINEERING /HOUSING MANAGEMENT	3	99(3)PS/PR		X					Currently paint is chipping on the outside of the building. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4460	1982	288	STORAGE SHED GROUP INSTALLATION	3	86(3)HS/HR(P)/PR(P)	60Q-P 216Q				X		Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

A – Asbestos

L – Lead-based Paint

R – Radon

P – PCB

X - Ordnance and explosives

**Table 2**  
**Community Environmental Response Facilitation Act Categories and Codes**  
**Environmental Condition of Property**  
**Fort McClellan, Calhoun County, Alabama**

<b>Category</b>	<b>Description</b>
Category 1	Areas where no storage, release, or disposal of hazardous substance or petroleum products has occurred (including no migration of these substances from adjacent areas)
Category 2	Areas where only release or disposal of petroleum products has occurred
Category 3	Areas where release, disposal, and or migration of hazardous substance has occurred, but at concentrations that do not require a removal or remedial response
Category 4	Areas where release, disposal, and or migration of hazardous substance has occurred, and all removal or remedial actions to protect human health and the environment have been taken
Category 5	Areas where release, disposal, and or migration of hazardous substance has occurred, and removal or remedial actions are underway, but all required remedial actions have not yet been taken
Category 6	Areas where release, disposal, and or migration of hazardous substance has occurred, but required actions have not yet been implemented
Category 7	Areas that are not evaluated or require additional evaluation
<b>CERCLA Codes for Categories 2 through 7</b>	
HS	indicates hazardous substance storage
HR	indicates hazardous substance release and/or storage
PR	indicates petroleum substance release and/or storage
PS	indicates petroleum substance storage
(P)	indicates possible release or disposal, unverified by sampling or analysis

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Category 1 Parcels  
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<b>Parcel No.</b>	<b>Site Name</b>
161(1)	CERFA Parcel, Main Post

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**Category 3 Parcels**  
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<b>Parcel No.</b>	<b>Site Name</b>
5(3)	UST Former OMRA, Building 326
26(3)	UST Boiler Plant No. 1, Building 3176
47(3)	UST Autocraft Shop, Building 1800
75(3)	Former Ordnance Motor Repair Area
86(3)	Contractor Laydown Area
89(3)	Boiler Plant No. 1, Building 3176
96(3)	Former Incinerators, Buildings 4428 and 4430
99(3)	Former Tar Plant/ Former Transformer Storage Facility, Building 4437
100(3)	Autocraft Shop, Building 1800
101(3)	UST Boiler Plant No. 4, Building 1876
143(3)	Former Motor Pool at Area 1300
148(3)	Former Motor Pool at Area 1300
152(3)	Former DPDO
153(3)	Ground Scar south of Building 3134
154(3)	Ground Scar /Trenches off of Littlebrandt
156(3)	Ground Scar south of the ASP
157(3)	Ground Scar south of Autocraft Shop
158(3)	Ground Scar south end of Confidence Course
166(3)	Training Aids, Building 267
197(3)	Ammunition Supply Point
226(3)	Boiler Plant No. 2, Building 2278
236(3)	Boiler Plant No. 4, Building 1876
241(3)	Former Motor Pool Area 2100

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**Category 4 Parcels**  
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Parcel No.	Site Name
6(4)	UST Recycling Center, Building 338
20(4)	UST Autocraft Shop, Building 1800
32(4)	UST Former Tar Plant/Transformer Storage, Building 4437
42(4)	UST Recycling Center, Building 338



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<b>Parcel No.</b>	<b>Site Name</b>
16(3)	UST Former Gas Station, Building 1394
21(7)	UST Base Service Station, Building 2109
22(7)	UST Base Service Station, Building 2109
23(3)	UST Boiler Plant No. 2
40(4)	UST Noble Army Hospital, Building 292
41(4)	UST Building 303
43(4)	UST Building 796
44(4)	UST Building 1201
66(7)	Former Small Weapons Repair Shop
73(7)	Washrack Building 3142
76(1)	Consolidated Maintenance Facility, Building 350 and 351
78(6)	Landfill No. 1
79(6)	Landfill No. 2
80(6)	Landfill No. 3
81(5)	Landfill No.4
83(3)	Golf Course Storage and Mixing Facility
87(4)	Waste Chemical Storage Area, Building 598
92(1)	Noble Army Hospital, Building 292
93(7)	Former decontamination Complex, Building 1271
95(3)	Former Hospital
97(3)	Former Sandel Flame Thrower Range
125(3)	Old Incinerator, Building 5710
130(3)	Quartermasters Gasoline Storage Area
135(3)	Former Gas Station, Building 594
139(3)	Former Gas Station, Building 1094
140(7)	Former Gas Station, Building 1294
143(3)	Motor Pool Area 1300
146(7)	Motor Pool Area 3100
148(3)	Former Motor Pool at Area 1300
150(3)	Former Motor Pool at Area 1000

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<b>Parcel No.</b>	<b>Site Name</b>
162(3)	Printing Plant, Building 3183
164(3)	Motor Pool Area 800
170(3)	Consolidated Maintenance Facility, Building 351
175(5)	Industrial Landfill
178(3)	Golf Course
183(6)	Training Area T-6
186(6)	Training Area T-38
188(7)	Old Toxic Training Area
189(7)	Reported CWM Spill/Burial Site
199(3)	Building 4416 at the ASP
226(3)	Boiler Plant No. 2, Building 2278
227(7)	Fill Area east end of Reilly Air Field
229(7)	Fill Area NW of Reilly Air Field
230(7)	Fill Area North of Landfill No. 2
236(3)	Boiler Plant No. 4, Building 1876
510(7)	Cane Creek Training Area
514(7)	Old Burn Pit
517(7)	CBR Proficiency Area

**Table 5**  
**Finding of Suitability to Transfer**  
**SUPERFOST No. 2 Transfer**  
**Notification of Petroleum Product Storage, Release and Disposal**  
**Fort McClellan, Calhoun County, Alabama**  
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Facility No.	Parcel No.	Name of Petroleum Product	Date of Storage, Release, or Disposal	Remedial Actions
326D	5(3)	Diesel	One 500-gallon underground storage tank operated since 1975 was removed in 1991.	<p>During tank closure, soil samples were collected. Concentration of TPH ranged from 140 to 530 ppm and total lead ranged from 15 to 26 ppm. TCLP lead was below detection limits.</p> <p>In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>
326G		Gasoline	One 500-gallon underground storage tank operated since 1975 was removed in 1991.	

**Table 5**  
**Finding of Suitability to Transfer**  
**SUPERFOST No. 2 Transfer**  
**Notification of Petroleum Product Storage, Release and Disposal**  
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Facility No.	Parcel No.	Name of Petroleum Product	Date of Storage, Release, or Disposal	Remedial Actions
338W	6(4)	Waste Oil	One 2,000-gallon underground storage tank operated since 1982 was closed in place by filling the tank with concrete slurry in 1994. A 2,500-gallon tank was installed at the location in 1994.	<p>In 1994, during tank closure, product piping was removed and product odor was noted from the pipe trench. Soil analytical results from the pipe trench indicated a TPH concentration of 4,100 ppm. Approximately 3 cubic yards of contaminated soils were removed and transported to the base landfill for thin spreading.</p> <p>In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>
338F	42(4)	Heating Oil	One 2,500-gallon underground storage tank and associated piping was removed in 1996.	<p>During tank removal, a mild product odor was found within the excavation. Soils exhibiting evidence of contamination were excavated and stockpiled. Analytical results of the stockpiled soil indicated a TPH concentration of 128 ppm. Approximately 3.5 cubic yards of stockpiled soils were treated by means of thermal volatilization.</p> <p>In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>

**Table 5**  
**Finding of Suitability to Transfer**  
**SUPERFOST No. 2 Transfer**  
**Notification of Petroleum Product Storage, Release and Disposal**  
**Fort McClellan, Calhoun County, Alabama**  
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Facility No.	Parcel No.	Name of Petroleum Product	Date of Storage, Release, or Disposal	Remedial Actions
1800W	20(4)	Waste Oil	One 600-gallon underground storage tank and associated piping was removed and replaced with a 2,500-gallon tank in 1994.	<p>During tank closure, soil samples were collected from all sides of the UST and the piping trench. Soil analytical results indicated TPH was detected in all samples except for the northern side of the UST. The highest TPH concentration of 71,000 ppm was detected from the piping trench. Approximately 6 cubic yards of contaminated soil was removed and transported to the base landfill for thin spreading. Four monitoring wells were installed and groundwater samples collected. Fluorene was detected in two monitoring wells and total lead was detected in one well.</p> <p>In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>
1800F	47(3)	Heating Oil	One 2,000-gallon underground storage tank was installed in 1976 and was removed and replaced with a 2,500-gallon tank in 1996.	<p>During tank removal, product odor was not detected and the tank appeared to be in good condition.</p> <p>In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>

**Table 5**  
**Finding of Suitability to Transfer**  
**SUPERFOST No. 2 Transfer**  
**Notification of Petroleum Product Storage, Release and Disposal**  
**Fort McClellan, Calhoun County, Alabama**  
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Facility No.	Parcel No.	Name of Petroleum Product	Date of Storage, Release, or Disposal	Remedial Actions
1876D	101(3)	Diesel	Two 50,000-gallon underground tanks were installed in 1975 and removed in 2000.  One 500-gallon underground storage tank was installed in 1975 and removed and replaced in 1996.	During tank removal, the removed tanks were observed to be in good condition.  In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3176D	26(3)	Diesel	Two 20,000-gallon underground tanks were installed in 1953, were closed in place in 1991. Two 20,000-gallon tanks were installed at the location in 1991.  One 550-gallon underground UST was used to fuel a backup generator was installed in 1953, was closed in place in 1996. One 500-gallon tank was installed at the location in 1996.	During tank closure, four monitoring wells were installed. Soil samples were collected during monitoring well installation. Soil analytical results indicated TPH concentrations of up to 751 ppm. Groundwater samples were also collected and analyzed for BTEX, PAHs, and lead. Lead concentrations of 16 and 22 ppb were detected in samples from two monitoring wells.  In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
4437F	32(4)	Heating Oil	One 2,500-gallon underground storage tank was installed in 1975 and removed in 1991.	During UST removal, soil analytical results indicated total lead concentrations ranged from 7.2 to 19 ppm and TCLP was below detection limits. With the exception of 1.3 ppb ethyl benzene and 3.4 ppb total xylenes detected in the sample collected from the east wall, TPH and BTEX levels were below detection limits. Contaminated soils were over excavated from the tank pit and incinerated.  In 1999, site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

**Table 5**  
**Finding of Suitability to Transfer**  
**SUPERFOST No. 2 Transfer**  
**Notification of Petroleum Product Storage, Release and Disposal**  
**Fort McClellan, Calhoun County, Alabama**  
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**Table 6-1**  
**Findings of Suitability to Transfer**  
**SUPERFOST No. 2 Transfer**  
**Summary of Asbestos Containing Materials Building Survey**  
**Fort McClellan, Alabama**  
Page 1 of 3

Building Number	Year Built	Description	Description & Location of ACM	Condition
267	1942	Training Aids Center	Non-friable asbestos containing 9x9-inch floor tile and mastic	Good
300	1917	Unaccompanied Officer Quarter Transient	<p>Friable, hand-formed, asbestos containing insulation compound is applied to the fittings of the heating water, chilled water and domestic water pipes throughout the building. Brown paper-like asbestos containing friable insulation compound is found on the straight runs of pipes located in the mechanical room. Cementitious asbestos containing material is found on straight runs of pipes located in the mechanical room.</p> <p>Non-friable assumed asbestos containing vinyl floor tiles in 12x12-inch size are present in the kitchen and bathrooms of the building. Black, asbestos containing mastics are present below vinyl floor tiles.</p>	<p>Fair to Poor</p> <p>Good</p>
305	1942	Storage Group Installation	Non-friable 9x9-inch asbestos containing vinyl floor tile is found in one bathroom, the remaining 12x12-inch floor tiles is assumed.	
308	1941	Storage Group Installation	Non-friable presumed asbestos containing transite piping can be found penetrating the roof.	Good
310	1941	Storage Group Installation	Non-friable presumed asbestos containing transite piping can be found penetrating the roof.	Good
311	1941	Storage Group Installation	Non-friable presumed asbestos containing transite piping can be found penetrating the roof.	Good
314	1941	Storage Group Installation	Non-friable presumed asbestos containing transite piping can be found penetrating the roof.	Good
324	1941	Annual Training Enlisted Barracks	Non-friable presumed asbestos containing 12x12-inch floor tile and mastic.	Good
325	1941	Administration General Purpose	Non-friable presumed asbestos containing 9x9 and 12x12-inch floor tile and mastic.	Good
328	1941	Access Facility	<p>Friable, hand-formed, asbestos containing insulation compound is applied to the fittings of pipes located in the mechanical room of the building.</p> <p>Non-friable black, asbestos containing mastics are present below 12x12 vinyl floor tiles throughout the majority of the building.</p>	<p>Fair</p> <p>Good</p>



**Table 6-1**  
**Findings of Suitability to Transfer**  
**SUPERFOST No. 2 Transfer**  
**Summary of Asbestos Containing Materials Building Survey**  
**Fort McClellan, Alabama**  
Page 2 of 3

Building Number	Year Built	Description	Description & Location of ACM	Condition
337	1941	Maintenance Storage	Non-friable asbestos containing transite sheeting is found on the ceiling of one room in the building and asbestos containing 12x12-inch floor tile and mastic.	Good
338	1941	Refuse/Garbage Building	Non-friable presumed asbestos containing 12x12-inch floor tile and mastic.	Good
339	1943	Maintenance Storage	Friable, paper-like, asbestos containing insulation compound is applied to pipes located throughout much of the building.	Poor
852	1941	Company Headquarters Building	Non-friable presumed asbestos containing 12x12-inch floor tile and mastic	Good
853	1941	Company Headquarters Building	Non-friable presumed asbestos containing 9x9-inch floor tile and mastic	Good
854	1941	Company Headquarters Building	Non-friable presumed asbestos containing 9x9-inch floor tile and mastic	Good
1800	1976	Auto Skill Center	Non-friable presumed asbestos containing 12x12-inch vinyl floor tile and mastic.	Good
1876	1977	Heating Plant Organization	Non-friable asbestos containing transite sheeting is found on the chiller of one room in the building.	Good
2115	1941	Training Aids Center	Non-friable asbestos containing 9x9-inch vinyl floor tile and mastic.	Good
2116	1941	Training Aids Center	Non-friable asbestos containing 9x9 and 12x12-inch vinyl floor tile and mastic.	Good
3176	1954	Heating Plant Building	Friable, brown air-cell type pipe insulation is found on various pipes throughout the building. A white cementitious pipe fitting and straight run insulation is found on various pipes throughout the building and to boiler No. 3.	Good

**Table 6-1**  
**Findings of Suitability to Transfer**  
**SUPERFOST No. 2 Transfer**  
**Summary of Asbestos Containing Materials Building Survey**  
**Fort McClellan, Alabama**  
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Building Number	Year Built	Description	Description & Location of ACM	Condition
4437	1956	Engineering/Housing Maintenance	Thermal system insulation is located in the gas heater reflectors in the rear wall of the building.	Good

**Table 6-2**  
**SUPERFOST No. 2 Transfer**  
**Finding of Suitability to Transfer**  
**Buildings with No Presumed ACM**  
**Fort McClellan, Alabama**

<b>Building No.</b>	<b>Design Use Description</b>
309	Storage Group Installation
326	Storage Group Installation
2099	Pick Up Point
4405	High Explosive Magazine Installation
4420	High Explosive Magazine Installation
4424	Flammable Material Storage Installation

**Table 7**  
**Finding of Suitability to Transfer**  
**SUPERFOST No. 2**  
**Summary of Buildings Surveyed for the Presence of Lead-Based Paint (1995 and 2000)**  
**Fort McClellan, Calhoun County, Alabama**

Building No.	Description	LBP Present		LBP Condition/Location I - Interior      E - Exterior	Lead Dust Exceed Standard (µg/ft <sup>2</sup> ) <sup>a</sup>	Soil Lead Exceed 400 ppm
		Interior	Exterior	Good		
3339	Avery Family Housing	Yes	Yes	I – Shelves, shelf supports, baseboards, curtain molding E – Porch ceiling, trim, column, support; wood rail, wood fences, concrete slab	None	None

<sup>a</sup> Results for the 2000 LBP surveys and risk assessment Phase I, all other results are for the 1995 LBP surveys

**Table 8**

**Findings of Suitability to Transfer  
SUPERFOST No. 2  
Summary of Historic Buildings  
Fort McClellan, Calhoun County, Alabama**

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<b>Building Number</b>	<b>Design Use Description</b>	<b>Year Built</b>
Ammunition District		
4401	High Explosive Magazine Installation	1917
4402	High Explosive Magazine Installation	1917
4405	High Explosive Magazine Installation	1941
4406	High Explosive Magazine Installation	1917
4410	High Explosive Magazine Installation	1941
4411	High Explosive Magazine Installation	1941
4412	High Explosive Magazine Installation	1941
4413	High Explosive Magazine Installation	1941